Textbook Alignment to the Utah Core – 3rd Grade Mathematics

This alignment has been completed using an "Independe (www.schools.utah.gov/curr/imc/indvendor		SOE approved list		
Name of Company and Individual Conducting Alignment:				
A "Credential Sheet" has been completed on the above company/evaluato	or and is (Please check one of the follow	ving):		
☐ On record with the USOE.				
☐ The "Credential Sheet" is attached to this alignment.				
Instructional Materials Evaluation Criteria (name and grade of the core of	locument used to align): Grade 3	Mathematics		
Title:	ISBN#:			
Publisher:				
Overall percentage of coverage in the Student Edition (SE) and Teacher Edition	dition (TE) of the Utah State Core	e Curriculum:		
Overall percentage of coverage in ancillary materials of the Utah Core Cu	rriculum:%			
STANDARD I: Students will understand the base-ten numeration system, p whole numbers.	lace value concepts, simple fraction	ons and perform ope	rations with	
Percentage of coverage in the student and teacher edition for Standard I:%		Percentage of coverage not in student or teacher edition, vered in the <i>ancillary material</i> for Standard I:%		
OBJECTIVES & INDICATORS	Coverage in Student Edition(SE) and	Coverage in Ancillary Material	Not covered in TE, SE or	

		Teacher Edition (TE) (pg #'s, etc.)	(titles, pg #'s, etc.)	ancillaries 🗸
cor	jective 1.1: Represent whole numbers up to 10,000, comprehend place value acepts, and identify relationships among whole numbers using base-ten models d symbolic notation.			
a.	Read, write, and represent whole numbers using standard and expanded form.			
b.	Demonstrate multiple ways to represent numbers using models and symbolic representations (e.g., fifty is the same as two groups of 25, the number of pennies in five dimes, or 75 - 25).			
c.	Identify the place and the value of a given digit in a four-digit numeral and round numbers to the nearest ten, hundred, and thousand.			
d.	Order and compare whole numbers on a number line and use the symbols $<$, $>$, \neq , and $=$ when comparing whole numbers.			
e.	Identify factors and multiples of whole numbers.			
Ob	jective 1.2: Use fractions to describe and compare parts of the whole.			
a.	Identify the denominator of a fraction as the number of equal parts of the unit whole and the numerator of a fraction as the number of equal parts being considered.			
b.	Define regions and sets of objects as a whole and divide the whole into equal parts using a variety of objects, models, and illustrations.			
c.	Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, sixths, and eighths.			
d.	Place fractions on the number line and compare and order fractions using models, pictures, the number line, and symbols.			
e.	Find equivalent fractions using concrete and pictorial representations.			
Objective 1.3: Model problems involving addition, subtraction, multiplication, and division.				
a.	Demonstrate the meaning of multiplication and division of whole numbers through the use of a variety of representations (e.g., equal-sized groups, arrays, area models, and equal jumps on a number line for multiplication, partitioning and			

	sharing for division).				
b.	Use a variety of strategies and tools, such as repeated addition or subtraction,				
	equal jumps on the number line, and counters arranged in arrays to model				
	multiplication and division problems.				
c.	Demonstrate, using objects, that multiplication and division by the same number				
	are inverse operations (e.g., $3 \times \square = 12$ is the same as $12 \div 3 = \square$ and $\square = 4$).				
d.	Demonstrate the effect of place value when multiplying whole numbers by 10.				
e.	Write a story problem that relates to a given addition, subtraction, or				
	multiplication equation, and write a number sentence to solve a problem related to				
	the students' environment.				
	jective 1.4: Compute and solve problems involving addition and subtraction of				
3-	and 4- digit numbers and basic facts of multiplication and division.				
a.	Use a variety of methods to facilitate computation (e.g., estimation, mental math				
	strategies, paper and pencil).				
b.	Find the sum or difference of numbers, including monetary amounts, using models				
	and strategies such as expanded form, compensation, partial sums, and the				
	standard algorithm.				
c.	Compute basic multiplication facts (0-10) and related division facts using a variety				
	of strategies based on properties of addition and multiplication (i.e., commutative,				
	associative, identity, zero, and the distributive properties).				
	TANDARD II: Students will use patterns, symbols, operations, and properties of a	ddition and multiplicati	on to represent an	d describe simple	
n	ımber relationships.				
-					
_D		D		4	
Percentage of coverage in the student and teacher edition for Standard II:		Percentage of coverage not in student or teacher edition, vered in the <i>ancillary material</i> for Standard II:%			
					1
Objectives & Indicators		Edition(SE) and		Not covered in TE, SE or	
		Teacher Ealtion (TE)		ancillaries ✓	
		(pg #'s, etc.)	(iiiics, pg # s, etc.)		
6.5					
Ob	jective 2.1: Create, represent, and analyze growing patterns.				

a.					
b.					
	representations.				
Objective 2.2: Recognize, represent, and simplify simple number relationships using symbols, operations, and properties.					
a.	. Represent numerical relationships as expressions, equations, and inequalities.				
b.	Solve equations involving equivalent expressions (e.g., $6 + 4 = \Delta + 7$).				
c.	Use the >, <, and = symbols to compare two expressions involving addition and				
	subtraction (e.g., $4 + 6 \square 3 + 2$; $3 + 5 \square 16 - 9$).				
d.	Recognize and use the commutative, associative, distributive, and identity properties of addition and multiplication, and the zero property of multiplication.				
	STANDARD III: Students will describe and analyze attributes of two-dimensional shapes.				
S	TANDARD III: Students will describe and analyze attributes of two-dimensional	shapes.			
Po	TANDARD III: Students will describe and analyze attributes of two-dimensional ercentage of coverage in the student and teacher edition for tandard III:%	Percentage of coverage no covered in the ancillary m		· ·	
Po St	ercentage of coverage in the student and teacher edition for	Percentage of coverage no		· ·	
Po St	ercentage of coverage in the <i>student and teacher edition</i> for tandard III:%	Percentage of coverage no covered in the ancillary m Coverage in Student Edition(SE) and Teacher	Coverage in Ancillary Material	Not covered in TE, SE or	
Po St O	ercentage of coverage in the student and teacher edition for tandard III:	Percentage of coverage no covered in the ancillary m Coverage in Student Edition(SE) and Teacher	Coverage in Ancillary Material	Not covered in TE, SE or	
Po St	ercentage of coverage in the student and teacher edition for tandard III:	Percentage of coverage no covered in the ancillary m Coverage in Student Edition(SE) and Teacher	Coverage in Ancillary Material	Not covered in TE, SE or	
Po St O	ercentage of coverage in the student and teacher edition for tandard III:	Percentage of coverage no covered in the ancillary m Coverage in Student Edition(SE) and Teacher	Coverage in Ancillary Material	Not covered in TE, SE or	
Po St Ob Ob a. b.	ercentage of coverage in the student and teacher edition for tandard III:	Percentage of coverage no covered in the ancillary m Coverage in Student Edition(SE) and Teacher	Coverage in Ancillary Material	Not covered in TE, SE or	
Po St O	ercentage of coverage in the student and teacher edition for tandard III:	Percentage of coverage no covered in the ancillary m Coverage in Student Edition(SE) and Teacher	Coverage in Ancillary Material	Not covered in TE, SE or	
Pro St	ercentage of coverage in the student and teacher edition for tandard III:	Percentage of coverage no covered in the ancillary m Coverage in Student Edition(SE) and Teacher	Coverage in Ancillary Material	Not covered in TE, SE or	
Pro Ste O	ercentage of coverage in the student and teacher edition for tandard III:	Percentage of coverage no covered in the ancillary m Coverage in Student Edition(SE) and Teacher	Coverage in Ancillary Material	Not covered in TE, SE or	

	determine whether other angles are greater or less than a right angle.			
	determine whether other angles are greater or less than a right angle.			
	jective 3.2: Demonstrate the meaning of congruence through applying insformations.			
a.	Demonstrate the effect of reflection, translation, or rotation using objects.			
b.	Determine whether two polygons are congruent by reflecting, translating, or rotating one polygon to physically fit on top of the other.			
S	TANDARD IV: Students will select and use appropriate units and measurement	t tools to solve problems.		
Percentage of coverage in the student and teacher edition for		Percentage of coverage not in student or teacher edition, but covered in the <i>ancillary material</i> for Standard IV: %		
Standard IV: % OBJECTIVES & INDICATORS		Covered in the anctuary ma Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries
Objective 4.1: Select and use appropriate tools and units to estimate and measure length, weight, capacity, time, and perimeter of two-dimensional figures.				
a.	Describe the part-whole relationships (e.g., 3 feet in a yard, a foot is 1/3 of a yard) between metric units of length (i.e., centimeter, meter), and among customary units of length (i.e., inch, foot, yard), capacity (i.e., cup, quart), and weight (i.e., pound, ounce).			
b.	Measure the length of objects to the nearest centimeter, meter, half- and quarter-inch, foot, and yard.			
c.	Measure capacity using cups and quarts, and measure weight using pounds and ounces.			
d.	Identify the number of minutes in an hour, the number of hours in a day, the number of days in a year, and the number of weeks in a year.			
e.	Describe perimeter as a measurable attribute of two-dimensional figures, and estimate and measure perimeter with metric and customary units.			
Ob	ojective 4.2: Solve problems involving measurements.			

a.	Determine simple equivalences of measurements (e.g., 30 inches = 2 feet and 6			
а.	inches; 6 cups = $1\frac{1}{2}$ quarts; 90 min. = 1 hr. 30 min.).			
b.	. Compare given objects according to measurable attributes (i.e., length, weight,			
υ.	capacity).			
c.	Solve problems involving perimeter.			
<u>с.</u>	Determine elapsed time in hours (e.g., 7:00 a.m. to 2:00 p.m.).			
u.	Determine chapsed time in nours (e.g., 7.00 d.m. to 2.00 p.m.).			
Q _n	ELVELLED V. Students will collect and enganize data to make nucliations and id	antify basis someonts of nuch	ability	
3	TANDARD V: Students will collect and organize data to make predictions and id	entity basic concepts of prob	admity.	
P	ercentage of coverage in the student and teacher edition for	Percentage of coverage not	in student or teach	er edition, but
	andard V:	covered in the ancillary ma		· ·
-		Coverage in Student	Coverage in	Not covered
O	BJECTIVES & INDICATORS	Edition(SE) and Teacher	Ancillary Material	in TE, SE or
O	DJECTIVES & INDICATORS	Edition (TE) (pg #'s, etc.)	(titles, pg #'s, etc.)	ancillaries 🗸
Ob	jective 5.1: Collect, organize, and display data to make predictions.			
a.	Collect, read, represent, and interpret data using tables, graphs, and charts,			
	including keys (e.g., pictographs, bar graphs, frequency tables, line plots).			
b.	Make predictions based on a data display.			
Ob	jective 5.2: Objective 2: Identify basic concepts of probability.			
a.	Describe the results of events using the terms "certain," "likely," "unlikely," and			
	"impossible."			
b.	Conduct simple probability experiments, record possible outcomes			
	systematically, and display results in an organized way (e.g., chart, graph).			
c.	Use results of simple probability experiments to describe the likelihood of a			
	specific outcome in the future.			